Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((method with classif\$7 with fac\$3 with image with data) and (train\$3 with neural with network with classif\$7 with fac\$3 with image) and (vector with data with unknown with fac\$3 with image) and (identif\$7 same class same portion same rule same confidence same score same probability same image same label)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:16
L2	0	((method with classif\$7 with fac\$3 with image with data) and (train\$3 with neural with network with classif\$7 with fac\$3 with image) and (vector with data with unknown with fac\$3 with image) and (identif\$7 same class same portion same rule same confidence same score same probability same image same label)). clm.	US-PGPUB	OR	ON	2007/07/24 14:16
L3	0	((classif\$7 with fac\$3 with image with data) and (train\$3 with neural with network with classif\$7 with fac\$3 with image) and (vector with data with unknown with fac\$3 with image) and (identif\$7 same class same portion same rule same confidence same score same probability same image same label)).clm.	US-PGPUB	OR	ON	2007/07/24 14:17
L4	0	((classif\$7 with fac\$3 with image with data) and (train\$3 with neural with network with classif\$7 with fac\$3) and (vector with data with unknown with fac\$3) and (identif\$7 same class same portion same rule same confidence same score same probability same label)).clm.	US-PGPUB	OR	ON	2007/07/24 14:17
L5	0	((classif\$7 with fac\$3 with image) and (train\$3 with neural with network with classif\$7 with fac\$3) and (vector with data with unknown with fac\$3) and (identif\$7 same class same portion same rule same confidence same score same probability same label)). clm.	US-PGPUB	OR	ON	2007/07/24 14:18

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L6	0	((classif\$7 with fac\$3 with image) and (neural with network with classif\$7 with recogniz\$5 with fac\$3 withmodel with train\$3) and (itera\$4 with vector with data with unknown with classif\$7) and (identif\$7 with single with class with result with portion)). clm.	US-PGPUB	OR	ON	2007/07/24 14:20
L7	0	((classif\$7 with fac\$3 with image) and (neural with network with classif\$7 with recogniz\$5 with fac\$3 with model with train\$3) and (itera\$4 with vector with data with unknown with classif\$7) and (identif\$7 with single with class with result with portion)). clm.	US-PGPUB	OR	ON	2007/07/24 14:20
L8	0	((classif\$7 with fac\$3 with image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (itera\$4 same vector same data same unknown same classif\$7) and (identif\$7 same single same class same result same portion)).clm.	US-PGPUB	OR	ON	2007/07/24 14:22
L9		((classif\$7 with fac\$3 with image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (itera\$5 same vector same data same unknown same classif\$7) and (identif\$7 same class same portion)). clm.	US-PGPUB	OR .	ON	2007/07/24 14:24
L10	2	("20030063780").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/24 14:23
L11	0	((classif\$7 same fac\$3 same image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (itera\$5 same vector same data same unknown same classif\$7) and (identif\$7 same class same portion)). clm.	US-PGPUB	OR	ON	2007/07/24 14:25

L12	0	((classif\$7 same fac\$3 same image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (iterat\$5 same vector same data same unknown same classif\$7) and (identif\$7 same class same portion)). clm.	US-PGPUB	OR	ON	2007/07/24 14:25
L13	0	((classif\$7 same fac\$3 same image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (iterat\$5 same vector same data same unknown same classif\$7)).clm.	US-PGPUB	OR	ON	2007/07/24 14:25
L14	0	((classif\$7 same fac\$3 same image) and (neural same network same classif\$7 same recogniz\$5 same fac\$3 same model same train\$3) and (iterat\$5 same vector same data same unknown same classif\$7)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:26
L15	0	382/115,117,118,155,156,157,158, 159,160,190,191,224,225,226,227, 276,282,291,299,294,295,296.ccls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:28
L16	9833	382/115,117,118,155,156,157,158, 159,160,190,191,224,225,226,227, 276,282,291,299,294,295,296.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:28
L17	22	((classif\$5 with fac\$3 with image) same (neural with network with train\$3) and (iterat\$4 or repeat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/24 14:30
L18	13	16 and 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:29

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L19	30	((classif\$5 with fac\$3 with image) same (neural with network with train\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:30
L20	15	16 and 19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:30
L21	39	((classif\$5 with fac\$3 with image) and (neural with network with train\$3) and (scor\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:31
L22	14	16 and 21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/24 14:31